

PALM INTRANET

Day : Monday
Date: 4/4/2011
Time: 09:25:53

Inventor Name Search Result

Your Search was:

Last Name = UNDERBRINK

First Name = PAUL

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
10689565	7822105	20050047493	150	10/20/2003	CROSS-CORRELATION REMOVAL OF CARRIER WAVE JAMMING SIGNALS	FOTAKIS,ARISTOCRATIS	UNDERBRINK, PAUL
11014684	7792650	20060047459	150	12/16/2004	EDGE-ALIGNED RATIO COUNTER	WACHSMAN,HAL	UNDERBRINK, PAUL
12091758	Not Issued	20090219198	41	10/10/2008	Global Positioning System Receiver Timeline Management	PHAN,DAO	UNDERBRINK, PAUL
12508278	Not Issued	20110021171	30	07/23/2009	SYSTEM AND METHOD FOR USE OF SIEVING IN GPS SIGNAL ACQUISITION	GHAYOUR,MOHAMMAD	UNDERBRINK, PAUL
60499961	Not Issued		159	09/02/2003	GPS system	-	UNDERBRINK, PAUL
60546816	Not Issued		159	02/23/2004	Control and features for satellite positioning system receivers	-	UNDERBRINK, PAUL
60547384	Not Issued		159	02/23/2004	Signal processing system for satellite positioning signals	-	UNDERBRINK, PAUL
09164432	7236810		150	09/30/1998	USING A LOW FREQUENCY TIMER TO RESTORE TIMING TO A HIGH FREQUENCY TIMER	VO,NGUYEN	UNDERBRINK, PAUL A.
09410205	6532370		150	09/30/1998	CELLULAR HANDSET WITH ADJUSTABLE ANALOG TO DIGITAL CONVERSION	TRINH,SONNY	UNDERBRINK, PAUL A.
09551060	6650879		150	04/18/2000	PERSONAL COMMUNICATIONS DEVICE WITH GPS RECEIVER AND COMMON CLOCK SOURCE	GELIN,JEAN	UNDERBRINK, PAUL A.
09551276	6931055		150	04/18/2000	SIGNAL DETECTOR EMPLOYING A DOPPLER PHASE CORRECTION SYSTEM	LUGO,DAVID	UNDERBRINK, PAUL A.
09551802	6952440		150	04/18/2000	SIGNAL DETECTOR EMPLOYING A DOPPLER PHASE CORRECTION SYSTEM	LUGO,DAVID	UNDERBRINK, PAUL A.
09552469	6788655		150	04/18/2000	PERSONAL COMMUNICATIONS DEVICE WITH RATIO COUNTER	FERRIS,DERRICK	UNDERBRINK, PAUL A.
09552759	6714158		150	04/18/2000	METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	MULL,FRED	UNDERBRINK, PAUL A.
09562749	7885314		150	05/02/2000	CANCELLATION SYSTEM AND METHOD FOR A WIRELESS POSITIONING SYSTEM	ODOM,CURTIS	UNDERBRINK, PAUL A.
09604595	7711038		150	06/27/2000	IMPROVED SYSTEM AND METHOD FOR DESPREADING IN A SPREAD SPECTRUM MATCHED FILTER	ODOM,CURTIS	UNDERBRINK, PAUL A.
09941498	6754287	20020136326	150	03/21/2001	METHOD AND APPARATUS FOR PRODUCING A MODULATED SIGNAL	FAN,CHIEH	UNDERBRINK, PAUL A.
09814921	6535735	20020135343	150	03/22/2001	CRITICAL PATH ADAPTIVE POWER CONTROL	PATEL,RAJNIKANT	UNDERBRINK, PAUL A.
09821110	6980775	0	150	03/29/2001	WIRELESS COMMUNICATIONS SYSTEM UTILIZING DIRECTIONAL WIRELESS COMMUNICATION DEVICE	CRAVER,CHARLES	UNDERBRINK, PAUL A.
09881933	6651021	20020193958	150	06/15/2001	SYSTEM USING ADAPTIVE CIRCUITRY TO IMPROVE PERFORMANCE AND PROVIDE LINEARITY AND DYNAMIC RANGE ON DEMAND	WALLING,MEAGAN	UNDERBRINK, PAUL A.
10104381	6933876		150	03/22/2001	PIPE-LINED ANALOG TO DIGITAL CONVERTER	WILLIAMS,HOWARD	UNDERBRINK, PAUL A.
10570578	Not Issued	20090040103	71	08/25/2008	Control and features for satellite positioning system receivers	PHAN,DAO	UNDERBRINK, PAUL A.
10570833	Not Issued	0	30	10/05/2009	Signal Processing System for Satellite Positioning Signals	MCGUE,FRANK	UNDERBRINK, PAUL A.

10639769	Not Issued	160	08/11/2003	Spread spectrum receiver performance improvement		UNDERBRINK, PAUL A.	
10658185	7087295	20040132421	150	09/09/2003	MOBILE COMMUNICATIONS DEVICE WITH GPS RECEIVER AND COMMON CLOCK SOURCE	GELIN,JEAN	UNDERBRINK, PAUL A.
10762852	7639180	20050050293	150	01/22/2004	DYNAMIC MEMORY ALLOCATION AND SHARING IN ELECTRONIC SYSTEMS	DOAN,DUCK	UNDERBRINK, PAUL A.
10792143	6961660	20040172195	150	03/03/2004	METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	ARTHUR JEANGLAUME,GERTRUDE	UNDERBRINK, PAUL A.
10870481	7852903	20050025222	150	06/16/2004	SYSTEM AND METHOD FOR DESPREADING IN A SPREAD SPECTRUM MATCHED FILTER	ODOM,CURTIS	UNDERBRINK, PAUL A.
10870668	Not Issued	20050037724	93	06/16/2004	CANCELLATION SYSTEM AND METHOD FOR A WIRELESS POSITIONING SYSTEM	KIM,WESLEY	UNDERBRINK, PAUL A.
10870673	7672361	20050018759	150	06/16/2004	SYSTEM AND METHOD FOR DESPREADING IN A SPREAD SPECTRUM MATCHED FILTER	GHEBRETIINSAE,TEMESGHEN	UNDERBRINK, PAUL A.
10874637	7546423	20050060512	150	06/22/2004	SIGNAL PROCESSING SYSTEM, CONTROL METHOD AND APPARATUS	ELAND,SHAWN	UNDERBRINK, PAUL A.
11154913	Not Issued	20050233718	161	06/16/2005	Pipelined analog to digital converter	WILLIAMS,HOWARD	UNDERBRINK, PAUL A.
11176023	7269511	20050264446	150	07/06/2005	METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	ARTHUR JEANGLAUME,GERTRUDE	UNDERBRINK, PAUL A.
11805073	7412260	20070217562	150	05/21/2007	ALIGNING A FRAME PULSE OF A HIGH FREQUENCY TIMER USING A LOW FREQUENCY TIMER	VO,NGUYEN	UNDERBRINK, PAUL A.
11853699	7577524	20080169980	150	09/11/2007	METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER	ARTHUR JEANGLAUME,GERTRUDE	UNDERBRINK, PAUL A.
11853709	Not Issued		160	09/11/2007	METHOD AND SYSTEM FOR DATA DETECTION IN A GLOBAL POSITIONING SYSTEM SATELLITE RECEIVER		UNDERBRINK, PAUL A.
08862046	6114992		150	05/22/1997	SATELLITE ACQUISITION AND MEASUREMENT SYSTEM AND PROCESS	ISSING,GREGORY	UNDERBRINK, PAUL A.
09244696	6606349		150	02/04/1999	SPREAD SPECTRUM RECEIVER PERFORMANCE IMPROVEMENT	FAN,CHIEH	UNDERBRINK, PAUL A.
09394189	7072695	20020058539	150	09/13/1999	DIRECTIONAL ANTENNA FOR HAND-HELD WIRELESS COMMUNICATIONS DEVICE	CRAVER,CHARLES	UNDERBRINK, PAUL A.
09410136	6590949		150	09/30/1999	SYSTEM AND PROCESS FOR SUPPORTING MULTIPLE WIRELESS STANDARDS WITH A SINGLE CIRCUIT ARCHITECTURE	CRAVER,CHARLES	UNDERBRINK, PAUL A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="UNDERBRINK"/>	First Name <input type="text" value="PAUL"/>	<input type="button" value="Search"/>
--------------------------	------------------------------------------------------	-------------------------------------------------	---------------------------------------

To go back use Back button on your browser toolbar

Back to [PALM ASSIGNMENT OASIS](#) Home page